

DOCUMENT RESUME

ED 105 679

EC 072 246

AUTHOR Dirr, Peter J.
TITLE Age of Technology: A Bibliography.
PUB DATE Aug 74
NOTE 7p.

EDRS PRICE MF-\$0.76 HC-\$1.58 PLUS POSTAGE
DESCRIPTORS *Bibliographies; Computer Assisted Instruction;
*Educational Technology; Exceptional Child Education;
*General Education; *Handicapped Children; Media
Technology; Television

ABSTRACT

The bibliography lists 50 references (1967-74) on educational technology. Topics covered include cable television and computer assisted instruction for handicapped as well as nonhandicapped children. Entries are listed in alphabetical order by author (or source) and usually include name of publisher, date, and length. (LS)

ED105679

U S DEPARTMENT OF HEALTH
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION

THIS DOCUMENT HAS BEEN REPRO-
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN-
ATING IT. POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENT
OFFICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY

AGE OF TECHNOLOGY

**A Bibliography
for the
Instructional Technology Course for Teachers**

Dr. Peter J. Dirr
Research and Development Complex
Faculty of Professional Studies
State University College at Buffalo
1300 Elmwood Avenue
Buffalo, New York 14222

August, 1974

BIBLIOGRAPHY

- Aiello, Barbara & Roit, Marsha, "New Role For Special Educators," Communicator. Boston, Mass.: New England Special Education Instructional Materials Center, Summer 1973, pp. 1.
- Amara, Roy, Toward Understanding The Social Impact of Computers. Menlo Park, Calif.: Institute For The Future, 1974, 136 pp.
- Babcock, Charles, "Will You Shop For Groceries By Computer?," Buffalo Evening News. Buffalo, New York: Buffalo Evening News, July 16, 1973, pp. 20.
- Berkman, Dave, "Cable's Future In Education: A Less Than Sanguine View," Public Telecommunications Review. Washington, D.C.: National Association of Educational Broadcasters, December 1973, pp. 41-45.
- Berkman, Dave, "The Myth of Educational Technology," Education Digest. Ann Arbor, Michigan: Prakken Publications, Inc., September 1972, pp. 39-42.
- Boorstin, Daniel T., The Americans: The Democratic Experience. New York, N.Y.: Random House, 1974, 717 pp.
- Bremer, John, "Alternatives As Education," Phi Delta Kappan. Bloomington, Ind.: PDK, March 1973, pp. 449-451.
- Broadcast Management/Engineering. "Modumath - A Remedial Program For CUNY-SUNY," Indianapolis, Indiana: Technical Publications, Inc. November 1973, pp. 48.
- Buffalo Evening News. "Mitchell-Ordered Snooping Raised Fears Of '1984' Society, Panel Says," Buffalo, New York: Buffalo Evening News, July 31, 1973.
- Bureau of Educational Communications, A New Motivation For Learning: The Graphics Expression System. Albany, New York: State Education Department, 1973, 27 pp.
- Bushnell, Don D. & Allen, Dwight W., editors, The Computer In American Education. New York, N.Y.: John Wiley and Sons, Inc, 1967.
- Cable Television Information Center, Technology of Cable Television. Washington, D.C.: ERIC #ED 082-512, 1973, 33 pp.
- Cable Television Information Center, The Uses of Cable Communications. Washington, D.C.: ERIC #ED 082-513, 1973, 66 pp.
- CEEB Newsletter. "The Open University And Instructional Technology," New York, N.Y.: College Entrance Examination Board, 1973, pp. 4.

- Changing Times. "What's Going On In Schools And Colleges," Washington, D.C.: Kiplinger Washington Editors, Inc., April 1973, pp. 39-40.
- Deno, Evelyn N., editor, Instructional Alternatives For Exceptional Children. Arlington, Virginia: Council For Exceptional Children.
- Dietrich, D. J., "Magical, Mystical and Mechanical Schoolmaster; or The Computer In The English Classroom," English Journal. December 1972, pp. 1388-1395.
- Fahrney, Louise C., The Exceptional Child In The Open Middle School. Tallahassee, Fla.: Florida State Department of Education, ERIC #ED 077-173, 1972, 98 pp.
- Ginther, J. R., "Let's Challenge Technology," Educational Leadership. Washington, D.C.: Association For Supervision and Curriculum Development, May 1968, pp. 716-721.
- Globe, Samuel et al, Science, Technology And Innovation. Columbus, Ohio: Battelle Columbus Laboratories, February 1973, 33 pp.
- Grayson, L. P., "Costs, Benefits, Effectiveness: Challenge To Educational Technology," Science. Washington, D.C.: American Association For The Advancement of Science, March 17, 1972, pp. 1216-1222.
- Hentoff, Nat, Our Children Are Dying. New York, N.Y.: Viking Press, 1967, 256 pp.
- Holt, John, Freedom And Beyond. New York, N.Y.: Dutton, 1972, 273 pp.
- Holt, John, How Children Learn. New York, N.Y.: Pitman, 1967, 189 pp.
- Holt, John, What Do I Do Monday? New York, N.Y.: Dutton, 1970, 318 pp.
- Hostetter, Amos B., Jr., "Cable and The Public Media: The Time For Action Is Today," Public Telecommunications Review. Washington, D.C.: National Association of Educational Broadcasters, December 1973, pp. 16-19.
- Illich, Ivan, "Convivial Tools," Saturday Review of Education. New York, N.Y.: Saturday Review, Inc., May 1973, pp. 62-64.
- Jerman, M. et al, "CAI Program For The Home: Dial-A-Drill, New York City," Educational Technology. Englewood Cliffs, N.J.: Educational Technology Publications, Inc., Dec. 1971, pp. 49.
- Kitzes, Esther & Knox, Helen, Britain's Open University: A Report To The Task Force On External Studies of The University of Pittsburgh. Pittsburgh, Pa.: Pittsburgh University, 1972, 97 pp.
- Knezevich, Stephen J. & Eye, Glen G., Instructional Technology And The School Administrator. Washington, D.C.: American Association of School Administrators, 1970, 172 pp.

- Koerner, James, "Educational Technology," Saturday Review of Education. New York, N.Y.: Saturday Review, Inc., May 1973, pp. 43-46.
- Margolin, Joseph B. & Misch, Marion R., Computers In The Classroom. New York, N.Y.: Spartan Books, 1970, 377 pp.
- Mayer, Martin, "What Is Technology For?," Saturday Review of Education. New York, N.Y.: Saturday Review, Inc., May 1973, pp. 20-21.
- McGraw-Hill Films, Future Shock. (16 mm. film), New York, N.Y.: McGraw-Hill, Inc., 1973, 30 minutes.
- McManamon, Peter M., System Interconnections: A Survey Of Technical Requirements For Broadband Cable Teleservices. Office of Telecommunications (DOC), Washington, D.C.: ERIC #ED 082-523, 1973, 134 pp.
- Murrow, Casey & Murrow, Liza, Children Come First. New York, N.Y.: American Heritage Press, 1971, 271 pp.
- Neban, Michael D., The Future of Educational Technology. Office of Education (DHEW), Washington, D.C.: ERIC #ED 086-246, 1973, 11 pp.
- Reeves, Jean, "Value Of Computer Art?," Buffalo Evening News. Buffalo, N.Y.: Buffalo Evening News, January 5, 1974, pp. C18.
- Regents of The University of The State of New York, Instructional Technology: A Statement of Policy And Proposed Action. Albany, N.Y.: State Education Department, 1972, 8 pp.
- Resnick, Lauren B., Open Education: Some Tasks For Technology. Pittsburgh, Pa.: Pittsburgh University, Learning Research and Development Center, ERIC #ED 078-694, 1972, 28 pp.
- Rossmann, Michael, "How We Learn Today In America," Saturday Review of Education. New York, N.Y.: Saturday Review, Inc., August 19, 1972, pp. 27-34.
- School Management. "How Computers Are Changing Education," Greenwich, Conn.: CCM Professional Magazines, October 1970, pp. 13-17.
- Schramm, Wilbur; Lyle, Jack & Parker, Edwin B., Television In The Lives of Our Children. Stanford, Calif.: Stanford University Press, 1961, 324 pp.
- Seibert, Warren F., Instructional Television: The Best of ERIC. Stanford, Calif.: Stanford University, ERIC #ED 082-535, 1973, 27 pp.
- Sharpes, D. K., "Computers In Education," Clearing House. November 1968, pp. 135-138.
- Siegel, Seymour N., "Is Instructional Technology More Than A Promise In Higher Education?", Broadcast Management/Engineering. Indianapolis, Ind.: Technical Publications, Inc., Nov. 1973, pp. 48-49.

Silber, Kenneth H., The Learning System: A New Approach To Facilitating Learning Based On Freedom, The Future and Educational Technology.
ERIC #ED 084-842, 1973, 9 pp.

Toffler, Alvin, Future Shock. New York, N.Y.: Random House, 1970, 394 pp.

Von de Bogart, Erik, North of Namaskeag: A Case Study In Viewer-Active Television. Orono, Me.: Maine Public Broadcasting Network, 1972, 51 pp.

Wolf, R. M., "Uses and Values of The Computer In Education," International Review of Education. Hamburg, Germany: UNESCO Institute For Education, 1968, No. 3, pp. 130-247.